

ABSTRACT OF THE DISCLOSURE

In a method of and module for allocating recording space on a recording medium for recording an entry of predetermined  
5 length, the recording medium having an associated directory (30),  
this directory (30) listing blocks specifying free space and  
previously recorded entries, the method includes receiving a start  
position on the recording medium (21), determining, with the aid of  
the directory (30), the consecutive blocks necessary for recording  
10 at least the entry of predetermined length, starting from the start  
position (22), displaying the directory (23) and indicating the  
consecutive blocks in the directory (24), for example, by a frame  
(31) around the consecutive blocks. The module may advantageously  
be included in a video recorder system (10) or another recorder  
15 system using recording media.